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A protease cascade regulates release of the human malaria parasite *Plasmodium falciparum* from host red blood cells

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27 Malaria parasites replicate within a parasitophorous vacuole (PV) in red blood cells (RBC). Progeny
28 merozoites egress upon rupture of first the PV membrane (PVM) then poration and rupture of the RBC
29 membrane (RBCM). Egress is protease-dependent¹, but none of the effector molecules that mediate
30 membrane rupture has been identified and it is unknown how sequential rupture of the two
31 membranes is controlled. Minutes before egress, the parasite serine protease SUB1 is discharged into
32 the PV²⁻⁶ where it cleaves multiple substrates^{2,5,7-9} including SERA6, a putative cysteine protease¹⁰⁻¹².
33 Here we show that *Plasmodium falciparum* parasites lacking SUB1 undergo none of the morphological
34 transformations that precede egress and fail to rupture the PVM. In contrast, PVM rupture and RBCM
35 poration occur normally in SERA6-null parasites but RBCM rupture does not occur. Complementation
36 studies show that SERA6 is an enzyme that requires processing by SUB1 for its function. RBCM rupture
37 is associated with SERA6-dependent proteolytic cleavage within the actin-binding domain of the major
38 RBC cytoskeletal protein β -spectrin. We conclude that SUB1 and SERA6 play distinct, essential roles in a
39 coordinated proteolytic cascade that enables sequential rupture of the two bounding membranes and
40 culminates in RBCM disruption through rapid, precise, SERA6-mediated disassembly of the RBC
41 cytoskeleton.

42

43 Malaria, caused by parasitic protozoa of the genus *Plasmodium*, causes over 400,000 deaths per
44 annum. With widespread resistance to most antimalarial drugs, there is a need to better understand
45 the biology of the parasite, especially the species responsible for most fatalities, *Plasmodium*
46 *falciparum*. Asexual blood stage parasites proliferate within RBC. Following each cycle of intracellular
47 development (lasting ~48 h in *P. falciparum*) the PVM and RBCM rupture to allow egress of
48 merozoites which invade fresh RBC.

49 Egress comprises several rapidly successive steps. Following biogenesis of intracellular
50 merozoites by segmentation of the mature schizont, the PVM becomes permeable, allowing mixing of
51 the contents of the PV and residual RBC cytoplasm⁶. Within the ensuing minutes, the parasite cGMP-
52 dependent protein kinase PKG is activated to trigger discharge of SUB1, a subtilisin-like protease, from

merozoite secretory organelles called exonemes^{3,4}. In the PV lumen, SUB1 proteolytically modifies several merozoite surface and PV proteins^{2,5,7,8}, including SERA6, which is cleaved to release a central domain with homology to papain-like (clan CA, family C1) cysteine peptidases¹⁰. Within ~10 minutes of SUB1 discharge, the PV abruptly swells whilst the entire infected RBC transforms from an irregular to a roughly spherical 'flower' or rounded-up structure^{13,14}. The PVM then fragments into multilamellar vesicles, closely followed by collapse and poration (permeabilisation) of the RBCM^{6,14,15}. Within seconds the RBCM ruptures, allowing merozoite release¹⁶. Inhibitors of PKG block SUB1 discharge and all stages of egress subsequent to the initial PVM permeabilisation step^{3,5,6,17}. In contrast, the broad-spectrum cysteine protease inhibitor epoxysuccinyl-L-leucylamido(4-guanidino)butane (E64), which does not inhibit SUB1 activity³, prevents neither PVM rupture nor RBCM collapse and poration, but blocks the final step of RBCM rupture^{6,14,15,18}.

We used the rapamycin (RAP)-inducible dimerizable Cre recombinase (DiCre) system^{19,20} to conditionally excise either a segment of the *SUB1* gene encoding crucial catalytic residues, or the entire *SERA6* coding sequence (Fig. 1a). In each case, PCR (Fig. 1a) and Western blot (Fig. 1b and Supplementary Fig. 1) demonstrated rapid and efficient RAP-induced excision of the floxed DNA sequences and ablation of *SUB1* or *SERA6* expression. Immunofluorescence analysis (IFA) confirmed loss of SUB1 in 99.8% of schizonts (of 5,056 examined) by the end of the erythrocytic cycle (cycle 0) in which the parasites were RAP-treated (Fig. 1c). Both SUB1-null (Δ *SUB1*) and Δ *SERA6* parasites formed morphologically normal schizonts at the end of cycle 0, showing that neither gene is required for intracellular development (Fig. 1c). However, over the ensuing erythrocytic cycles there was a dramatic reduction in replication rates of the RAP-treated cultures (Fig. 1d). Monitoring over 8-10 erythrocytic cycles showed that the initially minor population of non-excised parasites gradually overgrew these cultures whilst the Δ *SUB1* or Δ *SERA6* parasites disappeared (Fig. 1e), indicating a severe defect. To further assess the impact of gene disruption we used a plaque assay¹² which captures successive rounds of replication by individual parasite clones. Substantial reductions in plaque numbers were observed in RAP-treated cultures (Fig. 1f and reference 12), and the few

79 plaques generated were found to arise from the small population of non-excised parasites
80 (Supplementary Fig. 2 and reference 12). These results suggested that both the *SUB1* and *SERA6*
81 genes are required for *in vitro* parasite growth.

82 To confirm that loss of viability was a consequence of gene disruption, plasmids for episomal
83 expression of wild-type (WT) *SUB1* or *SERA6* transgenes were introduced into the (non-RAP-treated)
84 *SUB1HA3:loxP* or *SERA6:loxP* parasites respectively. The resulting lines were RAP-treated to disrupt
85 the chromosomal genes, then immediately analysed by plaque assay in comparison with RAP-treated
86 control lines harbouring 'empty' plasmid. As shown in Fig. 1f, lines carrying episomal WT *SUB1* or
87 *SERA6* transgenes produced significantly more plaques following disruption of the chromosomal
88 genes than similarly-treated parasites harbouring empty plasmid. Parasites expanded from plaques
89 produced by RAP-treated parasites carrying the episomal *SUB1* or *SERA6* transgenes had lost the
90 respective chromosomal gene as expected and so were likely relying solely on the episomal gene
91 copies (Supplementary Fig. 3). Crucially, the Δ *SERA6* growth defect could not be rescued by a mutant
92 *SERA6* transgene possessing an Ala substitution of the predicted catalytic Cys644 codon (expected to
93 ablate enzyme activity¹⁰) (Fig. 1f). Similarly, the Δ *SERA6* defect was not complemented by a *SERA6*
94 mutant in which the *SUB1* processing sites flanking the papain-like domain were modified by Leu
95 substitutions of the P1 and P2 residues upstream of each scissile bond; these mutations prevent
96 *SUB1*-mediated cleavage¹⁰ (Fig. 1f). Collectively, these findings confirmed that *SUB1* and *SERA6* are
97 indispensable and indicated that *SERA6* is an enzyme that requires proteolytic processing by *SUB1* to
98 perform its function.

99 To examine egress of Δ *SUB1* and Δ *SERA6* parasites, mature schizonts were incubated with
100 the PKG inhibitor (4-[7-[(dimethylamino)methyl]-2-(4-fluorophenyl)imidazo[1,2- α]pyridine-3-
101 yl]pyrimidin-2-amine (compound 2; C2), which reversibly blocks development just prior to egress,
102 resulting in accumulation of 'stalled' segmented schizonts. Wash-out of the inhibitor allows rapid
103 progress to rupture, enabling live microscopic examination of multiple egress events over the ensuing
104 ~10-30 minutes^{3,5,9}. As shown in Fig. 2a and Supplementary Movie 1, Δ *SUB1* parasites underwent

none of the morphological changes associated with egress, with no signs of PVM swelling, rounding up, apparent PVM rupture (as indicated by loss of differential interference contrast and increased mobility of the intracellular merozoites), or RBCM rupture. Indeed, the $\Delta SUB1$ phenotype was indistinguishable from that produced by continued incubation with C2, suggesting that SUB1 is required for all the egress-related transformations that follow PKG activation. This egress defect was completely rescued by the WT *SUB1* transgene (Supplementary Movie 2). As expected, proteolytic processing of the SUB1 substrates SERA5², SERA6 and merozoite surface protein-1 (MSP1)^{5,7} was ablated in the $\Delta SUB1$ parasites (Fig. 2b). However, IFA using antibodies to AMA1, a protein released onto the merozoite surface from micronemes (which are distinct from the exonemes in which SUB1 is stored^{2,3}) showed that microneme discharge occurred in the trapped $\Delta SUB1$ merozoites (Fig. 2c). Like SUB1 discharge, AMA1 discharge is blocked by PKG inhibitors³, so this confirmed reversal of the C2-mediated PKG inhibition in these experiments.

P. falciparum is generally maintained in static culture. To address whether invasion-competent merozoites could be liberated by fluid shear stress, *SUB1HA3:loxP* schizonts were cultured overnight with fresh RBC under vigorously shaking conditions. As expected²¹, shaking enhanced increases in parasitaemia in mock-treated *SUB1HA3:loxP* cultures (Fig. 2d), likely due to more efficient merozoite dissemination and RBC invasion. However, shaking had no impact on the low proliferation rate of RAP-treated ($\Delta SUB1$) parasites, indicating that SUB1 is essential for release of invasive merozoites.

In contrast to the $\Delta SUB1$ phenotype, $\Delta SERA6$ schizonts displayed normal rounding up as well as the increases in merozoite visibility and mobility thought to indicate PVM rupture; however, RBCM rupture did not occur (Fig. 2e and Supplementary Movie 3). Introduction of the complementing WT *SERA6* expression plasmid restored egress (Supplementary Movie 4). IFA confirmed microneme discharge in the $\Delta SERA6$ schizonts (Fig. 2f) whilst Western blot revealed normal SUB1 activity (Fig. 2g). Similar to the $\Delta SUB1$ parasites, shaking did not enhance the replicative capacity of $\Delta SERA6$ parasites (Fig. 2h).

Upon PVM lysis, but just prior to RBCM rupture, the RBCM suddenly becomes permeable to the F-actin binding peptide phalloidin^{9,14,22}. To definitively establish the fate of the PVM in the mutants and to examine the timing and efficiency of RBCM poration, *SUB1HA3:loxP* and *SERA6:loxP* parasites were transfected prior to RAP-treatment with a plasmid for constitutive expression of the PVM protein EXP1²³ fused to mCherry, fluorescently labelling the PVM (Supplementary Fig. 4). Simultaneous DIC and fluorescence video-microscopy in the presence of fluorescent wheat germ agglutinin (which labels the RBCM) and fluorescent phalloidin, confirmed that neither PVM rupture nor RBCM poration took place in Δ *SUB1* parasites (Fig. 3a and Supplementary Movie 5). In contrast, RBCM poration occurred normally in the Δ *SERA6* parasites upon PVM rupture. Examination of the arrested Δ *SUB1* parasites by transmission electron microscopy (TEM) confirmed an intact PVM and RBCM indistinguishable from C2-arrested schizonts (Fig. 3b and Supplementary Fig. 5). In contrast, scanning EM (Fig. 3c) and TEM (Fig. 3d and Supplementary Fig. 5) of arrested Δ *SERA6* parasites revealed merozoites and PVM fragments within an intact but collapsed and evacuated RBCM, as previously observed in WT parasites arrested by E64⁶.

Our observation that egress proceeded normally in the Δ *SERA6* parasites up to the point of RBCM rupture suggested that SERA6 mediates RBCM breakdown. To test this model and further dissect the Δ *SERA6* defect, we performed a proteomic comparison of mock- and RAP-treated *SERA6:loxP* schizonts. SDS PAGE (Fig. 4a) detected a high molecular mass species that appeared within 20 minutes in soluble fractions of mock-treated parasites allowed to undergo egress, identified as a truncated form of the major RBC cytoskeleton protein β -spectrin. Further quantitative tandem mass spectrometry (LC-MS/MS) analysis revealed the concomitant appearance of one or more lower molecular mass polypeptides comprising the N-terminal calponin homology (CH) domain of the β -spectrin actin-binding domain (ABD) (Fig. 4b and Supplementary Fig. 6). This suggested that RBCM rupture is associated with proteolytic cleavage of β -spectrin near its N-terminus and release of the cleavage products from the cytoskeleton (which is generally insoluble in aqueous buffers). Western blot (Fig. 4c) and pull-downs using spectrin-specific monoclonal antibodies (mAbs) combined with LC-

MS/MS (Fig. 4d and Supplementary Fig. 7) confirmed and extended this, showing that RBCM rupture is accompanied by extensive SERA6-dependent cleavage of β -spectrin at two closely-spaced sites (Gln167-Glu168 and Gln165-Thr166) between the CH1 and CH2 domains of the ABD, releasing the CH1 domain as a ~17 kDa fragment and resulting in solubilisation of the truncated β -spectrin along with some α -spectrin. The released CH1 domain co-purified with human β -actin, likely also derived from the RBC cytoskeleton (Fig. 4d and Supplementary Fig. 8). No proteolytic cleavage of the other major RBC cytoskeletal components α -spectrin and protein 4.1R was detectable, although limited SERA6-dependent cleavage of ankyrin was evident (Supplementary Fig. 9). Strikingly, β -spectrin cleavage was never observed in Δ SERA6 parasites, even upon mechanical, hypotonic, freeze-thaw or detergent-mediated rupture of the schizonts (Fig. 4e), showing that cleavage was not due to lysis *per se* and implicating SERA6 as the enzyme responsible. The β -spectrin CH1 domain mediates key interactions between each end of the $\alpha_2\beta_2$ -spectrin tetramers that constitute the bulk of the cytoskeleton, and short β -actin filaments (together with protein 4.1R) at the junctional complexes that link the RBC cytoskeleton to its plasma membrane, providing the latter with structural integrity (Fig. 4f)²⁴⁻²⁶. Cleavage is therefore predicted to unravel the cytoskeleton with resulting RBCM destabilisation (Fig. 4g). Spectrin tetramers also bind the plasma membrane through interactions with the ankyrin complex²⁴, so the limited cleavage of ankyrin might facilitate release of the cleavage products and associated proteins from the cytoskeletal complex.

Our findings ascribe the physico-mechanical processes underlying malarial egress to two parasite proteases that act rapidly and sequentially within the same, PKG-regulated pathway. SUB1 is required for all the structural changes following PKG activation, including rounding up, PVM lysis, RBCM poration and RBCM rupture. SERA6 is not required for PVM rupture or RBCM poration, but accomplishes the final step of RBCM rupture primarily through targeted cleavage of β -spectrin at a site that is essential for cytoskeletal stability. PVM rupture is unlikely to be directly mediated by protease activity, so SUB1 may regulate this by activating one or more membrane lytic effectors that mediate PVM rupture, as well as perhaps RBCM poration. These could include pore-forming proteins

or phospholipases, both implicated in egress of other parasite developmental stages^{22,27,28}. That SERA6 function requires SUB1-mediated processing is consistent with processing representing activation of SERA6, as previously suggested¹⁰. The striking similarity between the Δ SERA6 phenotype and that produced by treatment with E64^{6,14,18} supports this and suggests that SERA6 is the major target of E64 in schizonts. Importantly, our study proves that host RBC calpain-1, previously implicated by others in egress²⁹, is not sufficient for RBCM rupture since its expression should be unmodified in Δ SERA6 parasites.

All *Plasmodium* species, including the other major pathogens *P. vivax* and *P. knowlesi*, express orthologues of SUB1 and SERA6. Drugs that inhibit these proteases, particularly if combined with inhibitors of PKG³⁰, would target consecutive, interdependent steps in the egress pathway and so could form a new class of antimalarial designed to prevent parasite proliferation and disease.

194 **Methods**

195 **Reagents and antibodies**

196 Anonymised human blood was obtained from the UK National Blood Transfusion Service. The
197 antifolate WR99210 was from Jacobus Pharmaceuticals (New Jersey, USA). Blasticidin, rapamycin and
198 E64 (Sigma) were used as described previously^{9,19}. Compound 2 was kindly provided by Dr Simon
199 Osborne (LifeArc, SBC Open Innovation Campus, Stevenage UK); stocks (10 mM) were stored in DMSO
200 at -20°C and used throughout at a final concentration of 1 µM. Alexa Fluor 488 phalloidin and Alexa
201 Fluor 647-conjugated WGA was from Thermofisher. The β-spectrin-specific mAbs B-1, B-2 and VD4,
202 the α-spectrin-specific mAb 17C7, and mAbs B-11 and 8C3 specific for protein 4.1R and ankyrin
203 respectively were all from Santa Cruz Biotechnology. Monoclonal antibody 7.7 (anti-EXP2) was from
204 the European Malaria Reagent Repository (<http://www.malariaresearch.eu/>), contributed by Jana
205 McBride. The polyclonal anti-mCherry antibody (ab167453) was from Abcam. The *P. falciparum*
206 MSP1-specific mAb 89.1 has been described previously³¹, as have rabbit antisera to *P. falciparum*
207 SERA5⁹, SERA6¹⁰, SUB1³² and AMA1³³. Phusion high-fidelity DNA polymerase and restriction enzymes
208 were from New England BioLabs, and a Rapid DNA Ligation Kit (Roche) was used for DNA ligation.

209

210 **Parasite maintenance, synchronization and transfection**

211 The DiCre-expressing *P. falciparum* clone 1G5DC¹⁹ was maintained at 37°C in human RBC in RPMI
212 1640 medium containing Albumax (Invitrogen) supplemented with 2 mM L-glutamine. Cultures were
213 routinely monitored by microscopic examination of Giemsa-stained thin blood films and synchronised
214 by standard procedures³⁴. As required, mature schizonts were isolated by centrifugation over
215 cushions of 70% (v/v) isotonic Percoll (GE Healthcare Life Sciences) as described³⁴. Invasion assays
216 were performed as previously described^{3,5}, either in static culture or in a shaking incubator revolving
217 at 225 rpm. For transfection of plasmid constructs, ~10⁸ Percoll-enriched schizonts were suspended in
218 100 µl of P3 primary cell solution containing 10 µg of DNA and electroporated with an Amaxa™ P3
219 primary cell 4D Nucleofector™ X Kit L (Lonza), using program FP158 as previously described⁵. Growth

medium was supplemented ~20 h post transfection with WR99210 (2.5 nM) or blasticidin (2 µg/ml). Once sustained growth of drug-resistant parasites was observed, drug cycling was used to enrich for genomic integration of plasmid constructs as previously described². Transgenic parasite clones *SUB1HA3:loxP* and *SERA6:loxP* were obtained by limiting dilution cloning in microplates at a 0.1-0.3 parasite per well. Parasite genomic DNA (gDNA) for genotype analysis was extracted using a Qiagen DNeasy Blood and Tissue kit and analyzed by PCR using Kappa 2G Fast HotStart ReadyMix (Kappa Biosciences).

Immunofluorescence and Western blot

For IFA, air-dried thin films of parasite cultures were fixed in paraformaldehyde, permeabilized, then probed with relevant primary antibodies as described previously¹⁰. Secondary Alexa Fluor 488- or 594-conjugated antibodies specific for human, rabbit or mouse IgG (Invitrogen), or Alexa Fluor 594-conjugated streptavidin (Invitrogen) were used at a dilution of 1:1000. Samples were mounted in Vectashield antifade mounting medium (Vector Laboratories) containing DAPI. Images were acquired using a Nikon Eclipse and NIS Elements software (Nikon, Japan), using identical exposure conditions for all samples being compared. Western blots were performed as described previously³³. For detection of HA3-tagged SUB1, the rat anti-HA mAb 3F10 (Sigma) was used at a 1:1000 dilution, followed by biotin-conjugated anti-rat antibody (Roche) (1:8,000 dilution), then horseradish peroxidase (HRP)-conjugated streptavidin (Sigma) (1:10,000 dilution). Immobilon Western Chemiluminescent HRP Substrate (Millipore) was used according to the manufacturer's instructions, and blots were visualised and documented using a ChemiDoc Imager (Bio-Rad) with Image Lab software (BioRad).

Generation of integration, complementation and expression plasmids

SUB1HA3:loxP and *SERA6:loxP* parasite clones were generated by single crossover homologous recombination into the 1G5DC genome using integration plasmids pHH1_SUB1HA3_loxP and

pHH1_S6chimera_loxP respectively. In both cases, correct transcriptional regulation of the modified gene was assured by placement of the 3' UTR of the *P. berghei* dihydrofolate reductase thymidylate synthase (*PbDT*) gene downstream of the floxed coding sequence¹⁹. To target the *SUB1* gene, a chimeric gene fragment with a native 5' portion and a recodonised 3' segment was constructed by first amplifying the 5' sequence from *P. falciparum* 3D7 gDNA using primers JT-S1endo-F and JT-S1CO-R, whilst the recodonised region was amplified from plasmid pFastBac-sPfSUB1wt³² using primers JT-S1CO-F and JT-S1synth-R. The amplicons were then fused in frame by inclusion of both in a fresh PCR reaction including primers JT-S1endo-F and JT-S1synth-R, and the product cloned into pGEM-T (Promega). A segment of this fragment was then excised using HindIII and KpnI and replaced with a similarly-digested *loxP*-containing synthetic intron (*loxPint*)²⁰ (Geneart). This intermediate vector was digested with HpaI and Xho I to liberate the *SUB1* sequence which was ligated into pHH1_sera5_LoxP1¹⁹ digested with the same enzymes to generate pHH1_SUB1HA3_loxP. Integration of this construct into the 1G5DC *SUB1* locus by homologous recombination was detected by diagnostic PCR with primers JT111-1p and JT111-2p, and the floxed or excised *SUB1* locus was detected by PCR using primers JT111-1p and JT111-3p.

To generate pHH1_S6chimera_loxP, a chimeric *SERA6* gene fragment was excised from plasmid MWS36 by digestion with HpaI and NcoI. Full details of plasmid MWS36 will be provided in a separate manuscript (M. Shea and M. Blackman, in preparation). The chimeric *SERA6* sequence comprised a 920 bp 5' portion of endogenous coding sequence starting from within the first intron followed by synthetic recodonised *SERA6* cDNA sequence extending to the stop codon. Plasmid pHH1_sera5_LoxP1 was digested with HindIII, 'blunted' with T4 DNA polymerase, then further digested with NcoI before ligation to the chimeric *SERA6* fragment excised from MWS36, generating pHH1_S6chimera_loxP. Integration of this construct by homologous recombination into the 1G5DC genome (which already contains a single genomic *loxP* site upstream of the *SERA6* locus¹⁹) was designed to introduce a second *loxP* site downstream of the *SERA6* stop codon. Correct integration

was detected by diagnostic PCR using primers SERA6-5'UTRb and SERA6-37, whilst the floxed or excised *SERA6* locus was detected with primers S65'UTRb-2 and S6EndoEx2Rev.

For generation of plasmid constructs designed for transgenic expression of *SERA6*, a chimeric coding sequence and native *SERA6* promoter was excised from plasmid MW28 and ligated into Sall and NcoI digested plasmid pDC-mCherry-MCS (a modification of pDC2-mCherry⁹), giving rise to pDC2-wtSERA6 (WT *SERA6*). The chimeric *SERA6* sequence comprised 979 bp of putative promoter sequence upstream of the native *SERA6* ATG start codon, as well as 477 bp of the 5' segment of the coding sequence (including the first intron) and a synthetic recodonised *SERA6* cDNA¹⁰ encoding the remainder of the ORF. Full details of plasmid MWS28 will be provided in a separate manuscript (M. Shea and M. Blackman, in preparation). Site-directed mutagenesis and sub-cloning steps were then used as previously described¹⁰ to generate identical constructs containing di-Leu substitutions of the P1 and P2 positions at the SUB1 processing sites 1 and 2 in *SERA6*, as well as a Cys644Ala substitution of the active site nucleophile, giving rise to plasmids pDC2-SERA6-uncleavable (Uncleavable *SERA6*) and pDC2-SERA6_Alamut (Cys644Ala) respectively.

For transgenic expression of WT *SUB1* the pDC-mCherry-MCS plasmid was modified such that the blasticidin deaminase (BSD) drug selection cassette and mCherry reporter gene were expressed from a single promoter by the use of the ribosomal T2A skip peptide. To do this, the BSD cassette was excised from pDC2-mCherry_MCS with ApaI and SacI and the backbone re-ligated. The mCherry ORF was then excised by digestion with AvrII and XhoI and replaced with a synthetic gBlock® (IDT) comprising the mCherry and BSD ORFs separated by the T2A sequence. This resulted in construct pDC2-mCherryT2ABSD_MCS in which these ORFs remained under control of the constitutive *P. falciparum* calmodulin (*CAM*) promoter (which remained from the original mCherry expression cassette). This vector was then linearized with SnaBI. The *P. falciparum* *SUB1* promoter sequence was amplified from *P. falciparum* 3D7 gDNA using primers PfSUB1_prom_for_infu and PfSUB1_prom_rev_infu. Primers PfSUB1_synth_for_infu and PfSUB1_synth_rev_infu were used to amplify the recodonised synthetic *SUB1* ORF from pFastBac-sPfSUB1wt and primers PbDT3UTR-

for_infu and PbDT3UTR-for_infu were used to amplify the *PbDT* 3' UTR from pDC2-mCherry_MCS. Primers included complementary overhangs such that all 3 fragments could then be finally assembled into the linearized pDC2-mCherryT2ABSD_MCS backbone in a single step using an InFusion® HD Cloning Kit (Clontech), generating pDC2-mCherryT2ABSD_wtSUB1 (WT *SUB1*).

For episomal transgenic expression of an EXP1mCherry fusion protein (to fluorescently label the PVM), a synthetic intronless DNA fragment encoding mCherry fused to the C-terminus of the *P. falciparum* EXP1 (PlasmoDB ID PF3D7_1121600) via a polyglycine-alanine linker (GAGGGGGGGGA) was obtained from Genearth. This was sub-cloned into vector pCR-Blunt using the ZeroBlunt PCR cloning kit (Invitrogen). The resulting plasmid was digested with AvrII and XhoI before ligating the EXP1mCherry fragment into pDC-mCherry-MCS in the place of the mCherry ORF, generating pDC2-EXP1-mCherry.

Parasitaemia quantitation by flow cytometry

Parasites were fixed in 4% paraformaldehyde, 0.02% glutaraldehyde for 30 min at 37°C, diluted five-fold in phosphate-buffered saline, then stored at 4°C until required. Cells were stained with Hoechst 33342 (diluted 1:10,000) for 30 min at 37°C, then parasitaemia determined using a Fortress or FACS Aria (BD) flow cytometer as previously described⁹. Briefly, samples were initially screened using forward and side scatter parameters and gated for RBC ([Supplementary Fig. 10](#)). Ultraviolet light with a violet filter (450/50 nm) was then used to determine the proportion of infected cells in 100,000 RBC.

Time-lapse DIC and fluorescence video microscopy

Viewing chambers for live microscopy were constructed as described previously^{3,5} by adhering 22 x 64 mm borosilicate glass coverslips to microscope slides. Mature Percoll-enriched schizonts were incubated for 3-4 h at 37°C in complete medium supplemented with C2 (1 µM), then ~5 x 10⁷ schizonts were rapidly washed twice in gassed warm complete medium lacking C2, pelleting at 1,800

x g for 1 min. The cells were suspended in 50 µl of the same medium and introduced into the pre-warmed viewing chamber on a temperature-controlled microscope stage held at 37°C on a Nikon Eclipse Ni-E wide-field microscope fitted with a Hamamatsu C11440 digital camera and Nikon N Plan Apo λ 100x/1.45NA oil immersion objective. Images (DIC alone or simultaneous DIC and fluorescence) were taken at 5-10 s intervals over a total of 20-60 min, then annotated and exported as TIFFs, AVI or QuickTime movies using Nikon NIS-Elements software.

Parasite plaque assays

Plaque assays were performed by dispensing parasite cultures (200 µl at a haematocrit of 0.75%) into flat-bottomed 96-well microplates, as described¹². Plates were imaged 14-16 days later to detect plaque formation, using an Epson Perfection V750 Pro high resolution flat-bed scanner in top-down transmission light mode. When required, parasites from wells containing a single plaque were expanded by transferring initially to round-bottomed microplate wells to aid medium changes, before further expansion into culture flasks.

Scanning electron microscopy

Mature arrested *ΔSERA6* schizonts, or WT control schizonts allowed to reach the point of egress in the presence of E64 (50 µM) were fixed in 2.5% glutaraldehyde, washed, osmicated (1% OsO₄ for 16 h), dehydrated, critical point dried and sputter coated with 5 nm gold for scanning EM. Images were collected on a JEOL JSM 7610F with 2.6 kV accelerating voltage.

Transmission electron microscopy

Mature schizonts were fixed for 5 min at 37°C in 2% formaldehyde (*ΔSERA6* and E64-arrested schizonts) or 2% formaldehyde 1% glutaraldehyde (*ΔSUB1* and C2-arrested WT schizonts), pelleted by centrifugation, mixed with 20% (w/v) dextran in complete medium containing bakers' yeast, then frozen using a HPM100 high-pressure freezer (Leica). Vitrified cells were freeze-substituted using a

EM AFS2 (Leica) into Lowicryl HM20 resin (EMS) with 0.2% (w/v) uranyl acetate and cut into 250 nm or 120 nm sections using a UC7 microtome (Leica). Sections were placed on glow-discharged carbon-coated copper London Finder grids (EMS) with 10 nm Protein A-Au fiducials (EMS) and post-stained with 0.2% (w/v) uranyl acetate and 4% (w/v) lead citrate. Images and tomograms were recorded using a Model 2040 dual-axis tomography holder (Fischione Instruments) on a Tecnai F20 200 kV field emission gun electron microscope (FEI) equipped with a DE20 camera (Direct Electron), or a Tecnai T12 120 kV field emission gun electron microscope (FEI) equipped with a 4kx4k Ultrascan 4000 CCD camera (Gatan). Dual-axis tilt series were acquired from -60° to +60° with an increment of 2° using SerialEM³⁵ and processed using IMOD³⁶ with nonlinear anisotropic diffusion filtering.

Proteomic analysis and pull-downs

Mature mock- or RAP-treated mature *SERA6:loxP* schizonts were incubated for ~4 h at 37°C in complete medium supplemented with C2, then washed once in gassed, warm protein-free medium containing C2 before rapidly washing twice in similar medium lacking C2, pelleting at 1,800 x g for 1 min. The cells were suspended at high density (~1 x 10⁹/ml) in warm protein-free medium lacking C2 and incubated for just 20 min at 37°C to allow progress to egress. The entire samples were then snap-frozen in liquid N₂.

For global proteomic analysis, samples were thawed by the addition of an equal volume of ice-cold water containing protease inhibitors (cOmplete™ Protease Inhibitor Cocktail, Sigma-Aldrich), followed by centrifugation at 16,000 × g for 10 min at 4°C to separate soluble and insoluble fractions. These were immediately fractionated by SDS PAGE on NuPAGE 4-12% Bis-Tris gels (Invitrogen). Gels were stained with Quick Blue Coomassie (Triple Red) then the entire gel cut into 24 equally-sized slices and proteins in excised slices subjected to tryptic digestion³⁷. LC-MS/MS analysis was as described below.

For pull-down analysis, frozen schizont preparations were thawed in the presence of 1% (v/v) Nonidet® P40 (CAS 68412-54-4, Santa Cruz Biotechnology), 10 mM EDTA and protease inhibitors

(cOmplete™ Protease Inhibitor Cocktail, Sigma-Aldrich) and extracted at 4°C for 1 h with intermittent vortexing. The extracts were clarified by centrifugation at 16,000 × g for 10 min at 4°C, filtered through 0.22 µm PVDF centrifugal filter units (MilliporeSigma), then incubated with ~2 µg of the relevant anti-spectrin mAb for 1.5 h at 4°C with gentle mixing. Precipitation of immune complexes with Protein G Sepharose™ 4 Fast Flow (GE Healthcare) followed the manufacturer's protocol. Bound complexes were subjected to SDS PAGE and stained bands of interest excised and analysed by tryptic digestion and LC-MS/MS.

Mass spectrometry (LC-MS/MS)

Tryptic digests were chromatographically resolved using an Ultimate 3000 RSLCnano (Dionex) with an EASY-Spray column (2 µm particle size, PepMap C18, 100 Å pore size, 50 cm x 75 µm ID; Thermo Scientific). Spectra were acquired using an LTQ Orbitrap Velos mass spectrometer (Thermo Scientific) acquiring the top 10 most intense ions in data dependent acquisition mode with CID fragmentation at 35% normalised collision energy. For targeted work, data were acquired using an Orbitrap Fusion Lumos Tribrid mass spectrometer (Thermo Scientific) using a mixture of data dependent fragmentation and three targeted fragmentations (545.3006 Da, 659.8537 Da and 830.9363 Da for peptides FQIQDIVVQ, FQIQDIVVQTQ and FQIQDIVVQTQEGR, respectively) over a 3 sec cycle time. Dynamic exclusion was employed throughout to prevent repeat sampling of data dependent fragmentation.

Data were searched using Mascot (Matrix Science) against the UniProt database, using trypsin or semi-trypsin as the cleavage enzyme, with a fixed carbamidomethylation modification (+57.021 Da) and variable methionine oxidation (+ 15.994 Da). A 10 ppm mass tolerance filter was applied for peptides with charge states +2 or above. Mascot search results were imported into Skyline³⁸ to generate a spectral library for further quantitative processing of β-spectrin peptides.

Statistical analysis

401 Prism 7 (GraphPad) was used for all statistical analysis. All experiments were performed at least twice,
402 and statistical analysis was carried out by unpaired t-test of biological replicate or triplicate
403 experiments. A p value of <0.05 was considered statistically significant.

404

405

406 **Data availability**

407 The data supporting the findings of this study are available within the paper and its Supplementary
408 Information and are also available from the corresponding authors upon request.

409 **Figure legends.**

410 **Figure 1. SUB1 and SERA6 are essential for asexual blood stage *P. falciparum* growth.** **a**, Architecture
411 of floxed loci in *SUB1HA3:loxP* and *SERA6:loxP* parasites. Introduced *loxP* sites (arrowheads),
412 recodonised sequence (hatched), HA3 epitope and known (SUB1) or predicted (SERA6) catalytic
413 residues are indicated. Outcomes of rapamycin (RAP)-induced DiCre-mediated excision and positions
414 of primers (half arrows) used for diagnostic PCR are indicated (see [Supplementary Table 1](#) for primer
415 sequences). Insets, PCR (representative of 4 independent experiments) confirming efficient gene
416 excision by the end of cycle 0, ~44 h following mock-treatment (-RAP) or RAP-treatment (+RAP) of
417 'ring'-stage parasites. **b**, Western blots (representative of 2 independent experiments) showing
418 ablation of SUB1 and SERA6 expression in cycle 0 schizonts. **c**, Light microscopic and IFA images of
419 mature cycle 0 schizonts, showing normal parasite development and RAP-induced loss of SUB1HA3
420 expression (representative of 6 independent experiments). Loss of SERA6 expression could not be
421 similarly confirmed by IFA due to C-terminal tagging of SERA6 being unsuccessful and the lack of
422 suitable SERA6-specific antibodies. Scale bar, 5 μ m. DAPI, 4,6-diamidino-2-phenylindole. **d**, Replication
423 of mock- and RAP-treated *SUB1HA3:loxP* and *SERA6:loxP* parasites over 2 erythrocytic cycles.
424 Parasitaemia values (quantified by FACS) are averages from 2 biological replicates in different blood
425 sources. Error bars, \pm SD. **e**, PCR showing loss of Δ *SUB1* (1 experiment) and Δ *SERA6* (representative of
426 2 independent experiments) parasites and outgrowth of non-excised parasites upon extended
427 passage of RAP-treated cultures. **f**, Dot plots showing relative plaque forming ability (ratio of plaque
428 numbers produced by RAP-treated cultures to those produced by mock-treated cultures, x100) of
429 *SUB1HA3:loxP* and *SERA6:loxP* parasites without or following transfection with the indicated episomal
430 expression plasmids. Statistical significance was determined by two-tailed t-test: *SUB1HA3:loxP*:
431 Empty vs WT complementation ($t=7.702$, d.f.=2, $p=0.0164$, 95% CI 4.636 to 16.73) $n=2$. *SERA6:loxP*:
432 Empty vs WT complementation ($t=19.65$, d.f.=2, $p=0.0026$, 95% CI 68.39 to 107) $n=2$; WT vs
433 Cys644Ala complementation ($t=30.96$, d.f.=4, $p<0.0001$, 95% CI -94.44 to -78.81) $n=3$; WT vs

434 Uncleavable complementation ($t=13.8$, $d.f.=4$, $p=0.0002$, 95% CI -98.14 to -65.25) $n=3$. In all plots,
435 central horizontal bar, mean. Error bars, $\pm SD$. Significance levels: $p \leq 0.001$, ***; $p \leq 0.01$, **; $p \leq 0.05$, *.
436

Figure 2. SUB1 and SERA6 play distinct, sequential roles at egress. **a**, Left, stills from time-lapse DIC microscopic examination of control (-RAP) and RAP-treated (Δ SUB1) *SUB1HA3:loxP* schizonts following removal of C2; elapsed time indicated. Scale bar, 20 μ m. Right, quantitation of PVM rupture in control and RAP-treated *SUB1HA3:loxP* schizont populations, collated from 5 videos of each from 2 independent experiments (total number of observed PVM rupture events in control parasites, 226). PVM rupture is normalised to that in the controls (100% egress). Statistical significance determined by two-tailed t-test: -RAP vs +RAP ($t=13.84$, d.f.=2, $p=0.0052$, 95% CI -113.2 to -59.5); $p\leq 0.01$, **. **b**, Processing of SUB1 substrates is ablated in Δ SUB1 parasites. Western blot of C2-blocked *SUB1HA3:loxP* schizonts, or 30 min after washing away C2. Processed forms of SUB1 substrates are arrowed. **c**, Microneme discharge in Δ SUB1 parasites. IFA of C2-arrested parasites compared to 30 min after washing away C2. Translocation of AMA1 to the intracellular merozoite surface is evident in the washed parasites. Scale bar, 10 μ m. **d**, Invasion by control and RAP-treated *SUB1HA3:loxP* parasites under static and shaking conditions. Statistical significance by two-tailed t-test: -RAP stationary vs -RAP shaking ($t=5.233$, d.f.=5, $p=0.0034$, 95% CI 2.666 to 7.813) $n=4$; +RAP start vs +RAP stationary ($t=1.722$, d.f.=5, $p=0.1456$, 95% CI -0.04104 to 0.2077) $n=4$; +RAP stationary vs +RAP shaking ($t=0.4585$, d.f.=5, $p=0.6658$, 95% CI -0.641 to 0.9193) $n=4$. Results shown are from 4 biological replicate experiments (some dots are overlaid). **e**, Left, time-lapse DIC microscopic stills of control and RAP-treated *SERA6:loxP* schizonts following C2 removal. Scale bar, 20 μ m. Right, quantitation of RBCM rupture. Data collated from 8 videos each of control and RAP-treated parasites, from 3 independent experiments (total number of observed rupture events in control parasites, 568). RBCM rupture is normalised to that in the controls (100% egress). Statistical significance by two-tailed t-test: -RAP vs +RAP ($t=25.39$, d.f.=4, $p<0.0001$, 95% CI -95.07 to -76.33) $n=3$; $p\leq 0.001$, ***. **f**, Microneme discharge in arrested Δ SERA6 parasites. IFA of C2-arrested parasites compared with 30 min after washing away C2. **g**, Disruption of the *SERA6* gene has no effect on processing of SUB1 substrates. **h**, Invasion efficiencies of the Δ SERA6 parasites under static and shaking conditions. Statistical significance by two-tailed t-test: -RAP stationary vs -RAP shaking ($t=5.674$, d.f.=4, $p=0.0048$,

95% CI 2.57 to 7.496) n=3; +RAP start vs +RAP stationary (t=2.741, d.f.=4, p=0.0518, 95% CI -0.004807 to 0.7581) n=3; +RAP stationary vs +RAP shaking (t=2.526, d.f.=4, p=0.0649, 95% CI -0.1348 to 2.855) n=3; p≤0.01, **. Results shown are from 3 biological replicate experiments. In all plots, central bar, mean. Error bars, ±SD. Experiments in panels **b**, **c**, **f** and **g** were repeated twice, with reproducible results.

Figure 3. SUB1 is required for PVM disruption and RBCM poration, whereas the Δ SERA6 phenotype mimics egress arrest with the cysteine protease inhibitor E64. **a**, Stills from simultaneous time-lapse DIC and fluorescence microscopic examination of typical control WT, Δ SUB1 and Δ SERA6 schizonts at the indicated intervals following removal of the egress inhibitor C2. PVM rupture and RBCM poration (indicated by access of phalloidin to the host RBC cytoskeleton) occurs in the Δ SERA6 parasites but not in the Δ SUB1 parasites, whilst RBCM rupture occurs in neither mutant. Scale bar, 10 μ m. **b**, TEM micrographs of an arrested Δ SUB1 schizont and a C2-arrested control cell, showing that the trapped merozoites are surrounded in both cases by an intact PVM and RBCM. Knob structures characteristic of the parasite-infected RBCM⁶ are indicated on its outer surface (arrow heads). The black dots are gold fiducials added for tomography. Scale bar, 500 nm. **c**, SEM images of Δ SERA6 schizonts before and 30 min following C2 removal, showing collapse of the RBCM around the intracellular merozoites in the washed sample. Scale bar, 5 μ m. **d**, TEM micrographs of an arrested Δ SERA6 schizont and an E64-arrested control cell, showing in both remnants of ruptured PVM (asterisks) adjacent to the trapped merozoites. Knobs are highlighted as above (arrow heads). Scale bar, 500 nm. All experiments were repeated twice, with reproducible results.

Figure 4. RBCM rupture is associated with rapid, SERA6-dependent cleavage of host RBC cytoskeleton β -spectrin within its actin-binding domain. **a**, SDS PAGE showing appearance upon egress of mock-treated (-RAP) *SERA6:loxP* schizonts of a high molecular mass species identified by Western blot and LC-MS/MS as truncated β -spectrin (reproducible in 15 independent experiments). **b**, Peptides (red)

489 identified by LC-MS/MS (3 technical replicate runs from a single biological experiment) of tryptic
 490 digests of polypeptide(s) enriched in the mock-treated *SERA6:loxP* schizont extract in the indicated
 491 region of the gel (~15-20 kDa), indicating egress-associated, SERA6-dependent cleavage of β -spectrin.
 492 A semi-tryptic peptide likely representing the C-terminus of the polypeptide(s) is in bold
 493 (Supplementary Fig. 6 shows fragmentation spectra). Calculated mass of the β -spectrin sequence
 494 (UniProtKB P11277) from Thr2-Gln167 is 19,251 Da. CH1, CH2, calponin homology domains. **c**,
 495 Appearance of a ~17 kDa N-terminal fragment of β -spectrin (arrowed) upon egress of mock-treated
 496 *SERA6:loxP* schizonts (reproducible in 4 independent experiments). **d**, Pull-down of cytoskeletal
 497 components from soluble extracts of egressing *SERA6:loxP* schizonts. Annotated species, including co-
 498 precipitating β -actin, were identified by LC-MS/MS or Western blot (reproducible in 3 independent
 499 experiments). Peptide fingerprinting of the ~17 kDa β -spectrin CH1 domain was as in **b**. The presence
 500 of α -spectrin and full-length and truncated β -spectrin in pull-downs from the -RAP extracts indicates
 501 their SERA6-dependent dissociation from the normally insoluble cytoskeleton. Antibody heavy and
 502 light chains, asterisked. **e**, Fate of β -spectrin in *SERA6:loxP* schizonts following washing away a C2
 503 block (control) or with additional treatment by the indicated disruption methods. Cleavage never
 504 occurred in the absence of SERA6 (Western blot representative of 2 independent experiments). **f**,
 505 Architecture of RBC cytoskeleton spectrin heterotetramer, comprising 2 antiparallel $\alpha\beta$ -spectrin
 506 heterodimers linked head-to-head (the right-hand dimer is abbreviated for clarity) which cross-link β -
 507 actin-containing junctional complexes²⁴. Spectrin repeat domains are numbered. Other structural
 508 features and positions of epitopes recognised by mAbs B-1, B-2 and VD4 are indicated. **g**, Top, SERA6-
 509 dependent cleavage of β -spectrin should release each end of the $\alpha\beta$ -spectrin tetramer from its
 510 cognate junctional complex. The cleaved CH1 domain may be released with actin still bound. Bottom,
 511 predicted global effect of SERA6-dependent cleavage on the cytoskeleton.

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Author contributions

J.A.T. performed all *P. falciparum* genetic manipulations and phenotype analysis. M.S.Y.T. performed phenotype analysis and parasite manipulation. F.H. performed parasite manipulation. G.V.B. and R.A.F. performed SEM. C.B., T.R.U. and V.L.H. performed and interpreted TEM. A.B., M.S.Y.T. and B.S. performed and interpreted proteomic analysis. J.A.T., M.S.Y.T., B.S., H.R.S. and M.J.B. conceived the study, designed experiments, interpreted results and wrote the manuscript.







